



Pending

Active

- ✓ L1: (528179) boronic acid
- ✓ L4: (325404) fluorescent senso
- ✓ L5: (49921) 11 and 14
- ✓ L6: (540635) phenyl boronic ac
- ✓ L7: (210760) phenyl boronic ac
- ✓ L8: (1408) 11 and 14 and sacch
- ✓ L9: (164) 11 and 14 and saccha

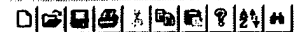
Search	<input type="button" value="List"/>	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
DBs	USPAT				<input type="checkbox"/> Plurals <input type="checkbox"/> Synonyms
Default operator: <input type="checkbox"/> OR					<input type="checkbox"/> Highlight all hit terms initially
11 and 14 and saccharide and fluorophore					[Close]
<input type="checkbox"/> BRS term <input type="checkbox"/> IS&R form <input type="checkbox"/> Image <input type="checkbox"/> Text					

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inv.
150	<input checked="" type="checkbox"/>	US 5085987 A	19920204	12	Immunoseparating strip	435/7.91	422/56		Olson, J
151	<input checked="" type="checkbox"/>	US 5030558 A	19910709	12	Qualitative immunochromatographic m	435/7.91	422/56		Litman,
152	<input checked="" type="checkbox"/>	US 4970074 A	19901113	11	encapsulation into	424/450	536/53		. et al.
153	<input checked="" type="checkbox"/>	US 4963468 A	19901016	12	Immunoseparating strip	435/7.91	422/56		Fiechtne
154	<input checked="" type="checkbox"/>	US 4959307 A	19900925	11	Immunoseparating strip	435/7.91	422/56		D.
155	<input checked="" type="checkbox"/>	US 4956275 A	19900911	11	Migratory detection immunoassav	435/7.92	435/25		Olson, J
156	<input checked="" type="checkbox"/>	US 4912208 A	19900327	14	Fluorophores for encapsulation into lipo	536/53	544/300		Zuk, Rok
157	<input checked="" type="checkbox"/>	US 4879215 A	19891107	12	Concentrating immunochemical test str	435/7.91	435/5		. et al.
158	<input checked="" type="checkbox"/>	US 4868104 A	19890919	13	Homogeneous assay for specific polynucleotide	435/6	435/5		Weng, Li
159	<input checked="" type="checkbox"/>	US 4810636 A	19890307	22	Chromogenic acridinone enzyme substrates	435/14	435/18		Kurn, Nu
160	<input checked="" type="checkbox"/>	US 4740468 A	19880426	15	Concentrating immunochemical test dev	435/7.91	435/7.92		Corey, P
161	<input checked="" type="checkbox"/>	US 4737456 A	19880412	8	Reducing interference in ligand-receptor bind	435/7.92	435/4		Weng, Li
162	<input checked="" type="checkbox"/>	US 4537718 A	19850827	24	Impermeant spectroscopic probes	530/332	436/501		. et al.
163	<input checked="" type="checkbox"/>	US 4299916 A	19811110	26	Preferential signal production on a surface	435/6	422/56		Schachte
164	<input checked="" type="checkbox"/>	US 4281061 A	19810728	16	Double antibody for enhanced sensitivity in	435/7.9	435/188		Litman,

Start

[Inbox - Micros...](#) [EAST - \["E...](#) [Entrez-PubM...](#) [Inventor Nam...](#)

423 PM



BRS:

 Pending Active

- > L1: (144) fluorescence adj sen
- > L2: (625130) photoinduced elec
- > L3: (167870) photoinduced elec
- > L4: (166532) photoinduced elec
- > L5: (622145) photoinduced elec
- > L6: (528794) boric acid
- > L7: (62) 11 and 16
- > L8: (15) 11 and 16 and glucose

 Failed Saved

Search List Browse Queue Clear

DBs USPAT

Plurals Synonyms
 Highlight all hit terms initially

Default operator: OR

11 and 16 and glucose

BRS Form IS&R Form Image Text

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inv.
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6150176	20001121	51	Fluorescent protein sensors for measuring t	436/86	530/350		Tsien, F et al.
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 6140132	20001031	28	Fluorescent protein sensors for measuring t	436/86	530/350		Tsien, F et al.
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 6048732	20000411	18	Receptor and method for citrate determination	436/129	436/166		Anslyn, et al.
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 6039897	20000321	15	Multiple patterned structures on a sample	264/1.24	264/250 ; 264/259		Lochhead J.
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 6011984	20000104	29	Detection of biological molecules using chemica	600/317	600/310		Van Antw. William
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 6002954	19991214	30	Detection of biological molecules using boronat	600/317	600/310		Van Antw. William
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5700370	19971223	29	Biological treatment plant controlled by flu	210/94	210/143 ; 210/96.1		Helmo, K
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5674699	19971007	25	Two-phase optical assay	435/7.93	435/7.1 ; 435/7.4		Saunders Alexander
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5627079	19970506	15	Refunctionalized oxyfluorinated surfaces	436/525	427/255.29 ; 427/304		Gardella Joseph A
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5506096	19960409	27	Method for controlling and/or monitoring biolo	435/3	210/601 ; 210/606		Helmo, K
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5503770	19960402	9	Fluorescent compound suitable for use in the	252/301.16	252/301.22 ; 436/546		James, T et al.
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5438985	19950808	11	Ambulatory recording of the presence and activi	600/343	600/317 ; 600/476		Essen-Mc Anders
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A US 5437997	19950801	17	Carotenoid producing culture using Nesponia	435/257.1	435/243 ; 47/1.4		Liao, He et al.
			US 5217075	19920606	11					

Start

Inbox - Microsoft

EAST - [~EA...

Entrez-PubMed...

3:10 PM

